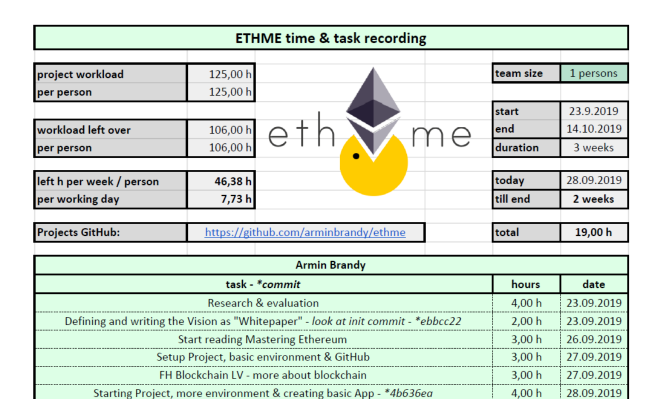
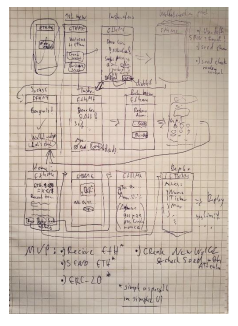




## ETHME – Status Update I



## **Progress**



A basic concept of the needed User stories was created. Now I have an idea of which activities ETHME may need to offer its functionality.

Development has started. An Android Studio project was created, a GitHub repo\* was initialized and diverse other setup processes had been done. The basic environment and dependencies for the App project were prepared.

\*https://github.com/arminbrandy/ethme.git

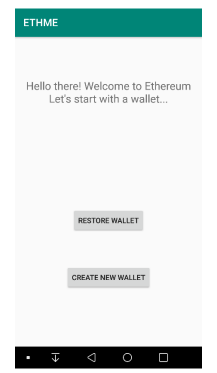
Regarding the User stories, a very basic start with three different activities (Welcome, Warning & Wallet creation) was implemented.

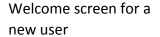
Next step will be the actual wallet creation, with consideration of making this a secure and safe process. Followed by receiving and sending Ether using that wallet.

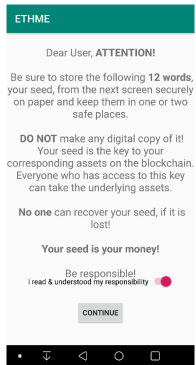
Therefore, in preparation, an account on <a href="https://infura.io/">https://infura.io/</a> was created, to obtain API keys for accessing a reliable ethereum node system for interacting with the blockchain.











Attention note before wallet creation



ETHME in multitasking view on Android



So ETHME now has a good starting condition for more specific development, since most of the setup is done. Focus now lies in actual functionality. Until next time, there shall be a wallet, and it shall be possible to send and receive ether. It'll be interesting, how much work that'll be, looking at the then following task

the ERC-20 Token creation.

Besides development, it's also planned to read more of Mastering Ethereum. It's a really interesting reading and will hopefully also help for the implementation part:)